

## Stu-Fac Comm. Discusses Review Period Poll Results

By S. A. KLIMENT

Following by a week the poll conducted to obtain Sophomores' views on the proposed reading periods, the Student-Faculty Committee met last Thursday in the Campus Room of the Graduate House to review results, and to discuss an outline of the freshman orientation program for next fall.

The results of the poll—published in THE TECH last Friday—were considered as a reliable basis for further action, since great care was taken to make the parts in the questionnaire as impartially worded as was possible.

### Distribution of Reading Period

While there was agreement on how to interpret most of the data in the results, differences in opinion were found to exist on whether or not to have the proposed reading period in one block.

Those favoring a spreading out of the reading period, maintained that it would force students to study for each exam, and that it would minimize the chances of having several exams together, thus "reducing the pressure."

Those opposed to having the period in one block suggested either that the period be spread out so that there was one free day before each final examination; or that the reading days be divided into two parts, one before the final series of quizzes, and one before the final examination period.

### For

Opposing this view was the opinion that cutting up the reading period into little pieces would defeat the very purpose of the period, which is to create a few days without tests or exams on the following day, and to enable the student to budget his time as he thinks fit.

Best methods of reviewing were also discussed. The Committee felt that a rigorously scheduled review period was not desirable, and advocated a system whereby the instructors would either be available at specified times for consultation; or that question and answer periods could be conducted by instructors, with attendance optional.

There was some debate on the optimum length for such a reading period; while it was felt that four days would serve the purpose well, no formal decision was reached on this point.

### Review or Reading?

The pros and cons of calling the period a "reading" period or a "review" period were considered.

A straw vote taken among upper-classmen on the Committee revealed a majority of 9 to 1 in favor of having the period extended to all

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## Seniors Above Average In Dean's List Recently Released By The Institute

The Institute last week published The Dean's List of Undergraduate Students of High Scholastic Standing for the fall term of 1951. The Dean's List separates the scholastic honors into first honors consisting of ratings between 4.50 and 5.00, and second honors with a range of 4.00 to 4.49.

The percent of each class receiving these honors is the same except for the senior class. The class of '55 had 7% of its 672 freshmen with first honors and 14% with second honors. Having the same percentages as the freshmen was the junior class of 725 students. The 668 members of the class of '54 had 8% with first and 13% with second honors. Totaling the number of students with first and second honors for each of the freshman,

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## Thousands Visit State Science Fair At Rockwell Cage

The third and largest Massachusetts Science Fair in history was held in Rockwell Cage last weekend. Between Friday evening and Sunday afternoon thousands of people visited the fair.

For each of the past three years high schools all over the state of Massachusetts have conducted individual contests to select representatives who will compete in the State Fair. This year's fair represented more than 100 schools, which made it the largest fair as yet. The fair was under the joint sponsorship of the Massachusetts Science Fair Committee, M.I.T., and The Boston Globe. The first prize winners from this fair will go to the New England Fair to be held at Bowdoin College next weekend.

### Awards Presented Sunday

The fair started at 9 a.m. Friday when the exhibitors arrived to set up their exhibits. It was opened to the public 6-9 p.m. Friday, 11 a.m.-9 p.m. Saturday, and 2-5 Sunday afternoon at which time the awards were presented. The local fairs which preceded this state fair attracted 4,600 participants compared to the 2,000 it interested last year. Also, this year 102 schools were represented in comparison with 72 in the previous year. Saturday afternoon, when most of the judging was completed, the 240 exhibitors took time out for tours around M.I.T. and Science Park.

The exhibits covered the fields of Biology, Research, Physical Sciences, Engineering, Communication, Production, Transportation, Power sources, Public Welfare, and Mathematics. Each exhibit had been a winner in its own local fair and showed the great interest and ability of the exhibitors.

### Open House Invitation Extended

Sunday at 4 p.m. the award presentation was held at the Cage. Mr. Raymond F. Scott, Chairman of the Science Fair, was the master of ceremonies. Mr. John Taylor, a representative of The Boston Globe, spoke on the purposes of the fair

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## Forthcoming Meetings Will Discuss Various Analyses of Speech

Plans for a special conference on speech analysis to be held at the Institute on June 16 and 17 have been announced by Dr. William N. Locke, Head of the Department of Modern Languages at M.I.T. and chairman for the conference.

The conference has been planned to consider speech from the points of view of perception, linguistics and acoustics. Each of these aspects will be explored through a three-hour session of informal papers and discussions.

"The Psychological Approach to Speech Analysis" will be the subject of a panel and general discussion on the morning of June 16. "The Linguistic Approach to Speech Analysis" will be considered in the morning and "The Acoustical Approach to Speech Analysis" on the afternoon of June 17. Special attention will be given to recent efforts to construct a coherent theory explaining the mechanisms of speech production, transmission, and perception.

### Sponsors

Sponsoring the conference are the Acoustical Society of America, the Psycho-Acoustic Laboratory of Harvard University and the Speech Analysis Project of the Carnegie Grant for Scientific Aids to Learning at M.I.T. together with the Institute's Acoustics Laboratory and Research Laboratory of Electronics.

Applications should be filed by Friday, May 16. Requests for application forms or for further information should be addressed to Dr. William N. Locke, Room 14-SM48, M.I.T., Cambridge 39, Mass.

## Baccalaureate Speaker Announced; Douglas To Address '52 Graduates

The Baccalaureate service for the graduating class will be held on Thursday, June 5, at 3:00 p.m. in Walker Memorial. Dean Bowditch will act as minister and conduct the service. The Baccalaureate speaker will be the Honorable Judge Charles Edward Wyzanski. The MIT choir will sing for the service.

The main speaker at the Graduation exercises will be William O. Douglas, former ambassador to England and associate judge of the United States Supreme Court. The ceremony will begin at 10:30 a.m. in Rockwell Cage. The Marshals will be Robert Oliver, William Nicholson, and Robert Schwanhauser. The Graduation luncheon will be held at 1:00 p.m. in the Great Court.

## Lacrosse Team Downs Amherst On Muddy Field

The varsity lacrosse team, amidst heavy rain and a muddy playing field, downed Amherst College at Amherst last Saturday afternoon by a score of 7-2. Bruce Murray led Tech to its victory with brilliant offensive plays which netted him four goals.

The contest saw an unusually large number of penalties called against both teams, 23 for Amherst and 19 for Tech. The rest of the scoring for M.I.T. was accounted for by Havere, Miller, and Trevitt with one goal apiece. The Techmen were hampered throughout the game by some sparkling defensive work by the Amherst goalie, Tullock. No serious injuries were experienced in the game despite the fact that the ball was down by the Amherst goal almost the entire afternoon.

### To Meet Harvard

The Beavers tangle with Harvard next Wednesday and next Saturday, Open House Day, they will meet the University of New Hampshire for a home game.

## Faculty Club Moves To Permanent Site; May 7 Opening Date

For the first time since its establishment the M.I.T. Faculty Club will have permanent quarters. The Club, located on the top floor and penthouse of the Sloan Building, will open for business May 7.

The new Club will have a main dining room, lounge, bar, library, game room, four private dining rooms, and two guest rooms for overnight use by members or their guests. Mr. William H. Brown, of the Department of Architecture, is directing the construction of the modern designed Faculty Club. The new quarters are imaginatively designed and will be furnished with the newest in equipment and furnishings.

When the new Club dining room, which has a normal capacity of 175, is opened, the present luncheon service will be discontinued in the Campus Room and the Blue Room. The luncheon menu will include a number of choices under \$1.00 and dinners will be priced competitively with good restaurants. The dining room and bar will be closed on Sundays and holidays although this practice may be changed if conditions warrant. It is planned to expand the activities of the Club beyond luncheons with speakers, and occasional dances or dinners due to the new facilities available.

Construction and furnishings of the Faculty Club's quarters will be finished in time for its opening May 7. The grand opening of the Club will be held on May 12.

The program for Senior Week has been announced. The Senior Ball will be held on Friday evening, May 30. Saturday evening, May 31, there will be a Moonlight Cruise on Boston Harbor; Sunday afternoon and evening, a Senior Outing; Monday evening, a Senior Ramble; and finally, on Tuesday evening, the Senior Banquet. The tickets are now available in Building 10. Unfortunately their will be only a limited number of tickets on sale. The Alumni day will be June 9. The program will consist of a departmental reception at 10:30 a.m. followed by the presidential reception at 4:00 p.m. and the Banquet at 7:00 p.m.

The Baccalaureate service will be addressed by Judge Wyzanski. He was born in Boston on May 27, 1906. He received his Doctorate of Laws Degree from Harvard after Graduating from Phillips Exeter Academy.

Judge Wyzanski became a law secretary to Judge Learned Hand in 1932. In 1943 he was made an overseer of Harvard University. In 1948 he became a visiting professor at the Institute. While here he was attached to the department of Business and Engineering Administration as a professor of law. The judge spent two years in Europe as a legal expert for United Nations Economic Social and Cultural Organization. At present he is serving as judge of the United States District Court in Boston.

## Notable Air Cadets Receive Medals At Federal Inspection

A review of the 629 Air Force Reserve Officers Training Corps Cadets at the Institute was held on Briggs Field yesterday afternoon to honor outstanding Cadets. Medals were awarded by various societies.

The review is being held during the Annual Federal Inspection of the AFROTC detachment at the Institute. Dean John E. Burchard received the review after the awards have been made. The M.I.T. ROTC band played for the review.

### Cadets Receive Awards

Cadets who received the awards were Cadet Lt. Colonel John M. Dahlen, who received the Air Force Association ROTC silver medal as the outstanding Advanced Course AFROTC Cadet.

Cadet Lt. Colonel Richard C. Wingerson received the Reserve Officers Association of the United States medal as the outstanding senior Air Force ROTC Cadet.

### Outstanding ROTC Student

Cadet Master Sergeant Charles W. Poppe received the Armed Forces Communications Association's silver medal as the outstanding junior ROTC student taking military training with either the Air Force or Army.

(Continued on Page 3)

## Student Activities Plan Open House Displays

In addition to the departmental and laboratory displays, this Saturday's Open House will be highlighted by a variety of interesting student activity displays and exhibits, including a full day of athletic contests.

The day will start with a rugby game at 10 a.m. At 1:30 the M.I.T. sailing team will race against Harvard for the Harvard-Tech Trophy. Briggs Field will see a freshman and varsity track meet against Tufts at 2:00, while our Freshman baseball team will play Tufts at the same time. The lacrosse team will face New Hampshire at 3:00 on Briggs Field.

### Mechanical Monster

Voo Doo, continuing in the tradition of the Dip-Duck in 1948 and the printing machine which had to be fed beer in 1950, will produce a mechanical monster to astound all comers. The Radio Society plans to send guests' messages to amateur stations throughout the world.

The Techman will show the musical side of his life as the Symphony Orchestra will play in 10-250 at

noon, the Concert Band will play in the Great Court at 2:30, excerpts from Tech Show will be presented in 2-190 at 1:00, 3:00 and 5:00. One of M.I.T.'s newest activities, the Motor Sports Enthusiasts Club, will display sports cars in the parking lot between Buildings 10 and 31.

### Model Railroad Exhibit

All the grown-up kiddies will enjoy the exhibit to be presented by the Model Railroaders. The Flying Club, the Glider Club, and the Model Aircrafters will all display their wares.

The Debating Society will present a panel discussion on "Technical vs. Liberal Arts Education" in 1-150 at 4 p.m. The Institute Committee and its various sub-committees will present displays of the work they are doing.

### Dormitories Open

The various dormitory houses are having open house for visitors; many of the fraternities are holding alumni days in conjunction with the Open House.

The readers are reminded to invite all friends to visit the Open House.

# The Tech

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TUESDAY, APRIL 29, 1952

NO. 21

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## CALENDAR OF EVENTS

## APRIL 30 TO MAY 6, 1952

## WEDNESDAY, APRIL 30

Electrical Engineering Department. Cooperative Course VI-A. Social and tea for all participating Cooperative Course students, staff, and company representatives. Hayden Memorial Library Lounge, 4:00 p.m. Hayden Library Film Program. "Study in Black," "Battle Against Rust," and "Crude Oil Distillation." Room 14-0615, 4:05 p.m.

Electrical Engineering Department. Colloquium: "A Laboratory Computer for the Solution of Integral Equations by the Method of Descent." Professor James M. Ham. Room 6-120, 4:30 p.m. Refreshments at 4:00 p.m. in Room 6-321.

M.I.T. Chemical Society—Student Branch. Lecture: "Recent Studies of the Endochronic Properties of Thiotimoline and Related Substances." Dr. Isaac Asimov, Boston University. Tyler Lounge, Walker Memorial, 5:00 p.m.

M.I.T. Flying Club. Meeting. Room 4-270, 5:00 p.m.

School of Architecture and Planning. Slides: "An Impression of Europe." Walter Pierce. Room 7-437, 8:00 p.m.

## THURSDAY, MAY 1

Lecture Series Committee. Movie: "City Across the River." Room 10-250, 5:00 and 8:00 p.m. Admission 40c.

Hayden Library Film Program. "Study in Black," "Battle Against Rust," and "Crude Oil Distillation." Room 14-0615, 5:05 p.m.

## FRIDAY, MAY 2

Mechanical Engineering Department. Seminar: "Thermal Aspects of the Metal Cutting Process." Erwin G. Loewen. Room 35-225, 4:00 p.m. Coffee from 3:30 - 4:00 p.m. in Building 35.

## MONDAY, MAY 5

Aeronautical Engineering Department. Aerodynamics Seminar: "Isotropic Turbulence—Theory and Experiment." Professor Stanley Corrin, Johns Hopkins University, Baltimore, Md. Room 35-225, 4:00 p.m. Refreshments from 3:30 - 4:00 p.m. in the DuPont Room.

English and History Department. Lecture: "What Does It Mean To Be Free?" Professor Ralph B. Perry. Hayden Library Lounge, 4:00 p.m. School of Architecture and Planning. Lecture: "Design of Streets—Ornament Out of Structure." Louis I. Kahn, architect. Room 7-437, 4:00 p.m.

## TUESDAY, MAY 6

Christian Science Organization. Subject: "Principle." Tyler Lounge, Walker Memorial, 5:15 p.m.

## EXHIBITIONS

An exhibition entitled WOODEN INDIANS is now being shown in the New Gallery, Charles Hayden Memorial Library, Mondays through Fridays, 10:00 a. m. - 5:00 p.m., through May 8.

Photographs, TWENTY-FIVE YEARS ON ICE, by Bradford Washburn will be on display in the Lobby of Building 7, from May 5 to May 19.

Photographic Salon prints exhibited by the Standard Oil Company are on display in the Photographic Service Gallery, Basement of Building 11, through May 7.

## CALENDAR OF EVENTS

The Calendar of Events appears in THE TECH on Tuesdays with announcements for the following week. Notices, typewritten and signed, must be in the Office of the Editor, Room 7-204, not later than noon on Thursday prior to the date of publication. Material for the Calendar of May 7 - May 13 is due May 1.

## Chamberlayne Views M.I.T. Socially



stiff entrance requirements account for the many girls enrolled with previous college training. This also makes their average age about twenty, rather high for a two-year school.

This maturity is quite easily recognized, but these gals are far from "settled." They walk fast (10 minutes to school in Copley Square), talk fast, and act friendly. Their practical jokes are usually contained within the house, but they take plenty of razzing from the Techmen, who particularly love to kid them about the Sunday attire required by the school.

Through these and other minor incidents, the girls have really gotten to know some Techmen, and have formed very definite opinions of them. Though quite a few wear Tech pins, the M.I.T. student in general is rated very low, socially. This was attributed to a "sphere that encloses the 'Institution' and everything associated with it."

Technology "Shell" Encloses Students  
 In this "shell," Techmen dress as  
 (Continued on Page 4)

Our "Roving Reporter" found these girls from Chamberlayne enjoying punch on the afternoon of their Formal Dance, one of two given each year.

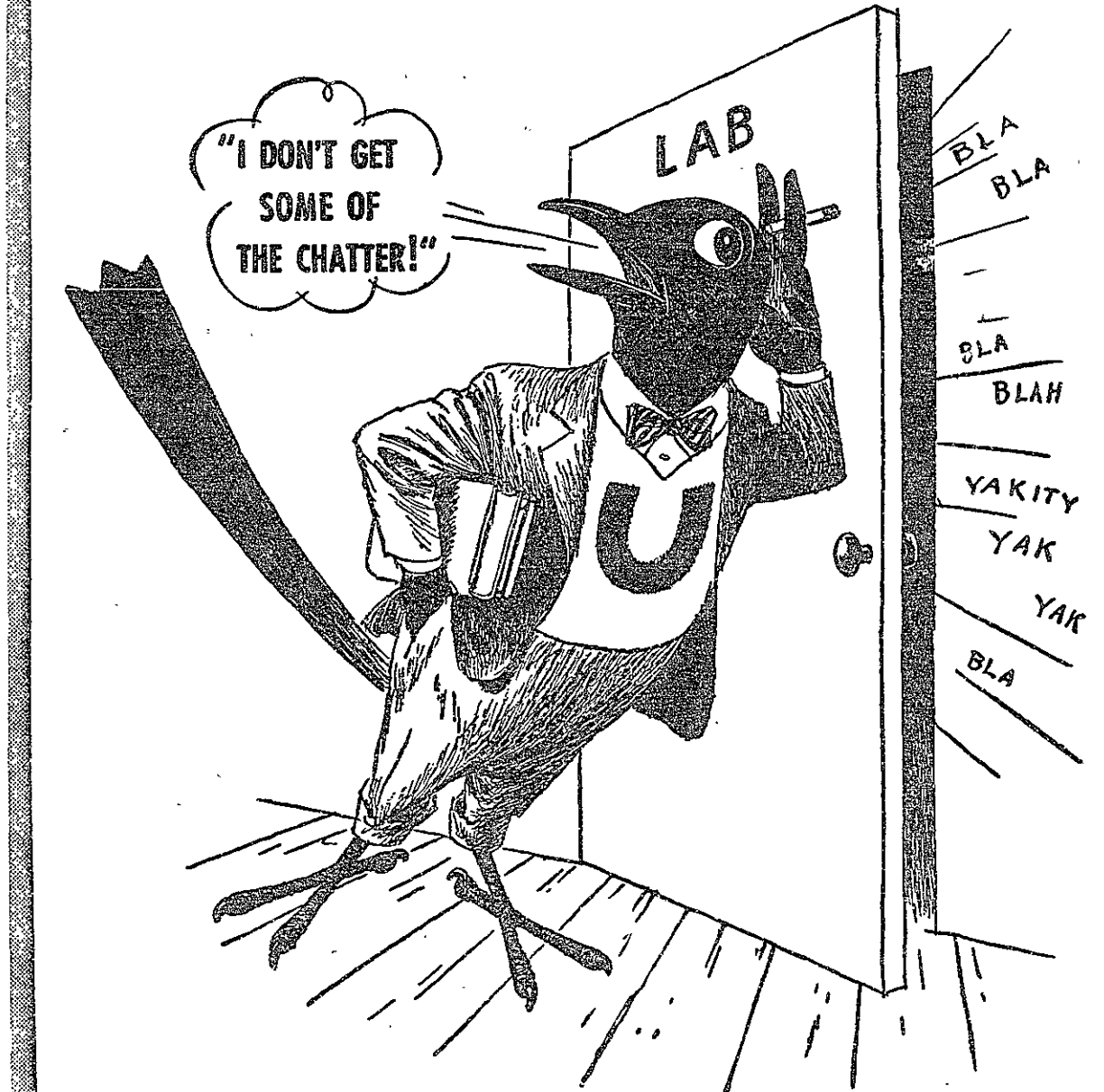
By GEORGE J. BARTOLOMEI

The recent Beacon Street riot saw many girls getting themselves dunked and doused with water, so by tracing their wet footprints, I found Hollingdale Hall, about halfway between Massachusetts Avenue and the Muddy River.

Students of the Chamberlayne School of Retailing prepare themselves for executive jobs in a number of professional fields. The school us unique in many ways, and its

## Campus Interviews on Cigarette Tests

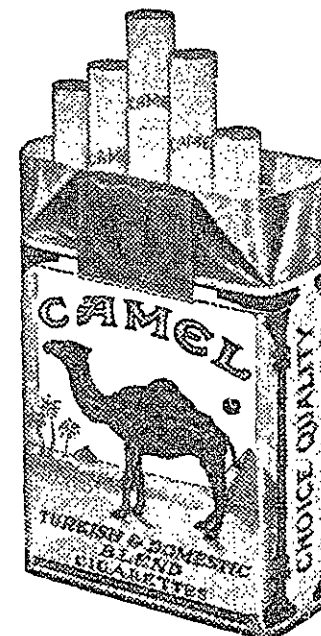
### No. 41...THE MAGPIE



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## Tech Weightlifters New N. E. Champs

M. I. T. became the first New England Inter-collegiate Weightlifting champions Friday, April 25th, by defeating Springfield College 36 to 18. Springfield was hampered by the lack of a full team.

Tom Alexander and Larry Golden displayed perfect form and broke all the club records for their class. Golden, usually a middleweight, trained down to the lightweight class and proceeded to break the former club record with a 155 lb. press, 165 lb. snatch, 220 lb. clean and jerk, and a 530 lb. total. Alexander broke the featherweight club record with a 155 lb. press, 140 lb. snatch, 205 lb. clean and jerk, and a 500 lb. total.

### Stu-Fac Comm.

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classes.

The decisions and suggestions will now be submitted to the Committee on Undergraduate Policy for consideration and possible action.

### Fresh Coordination Program

Outline of the freshman coordination program for the fall was discussed in the light of increased cooperation between the Stu-Fac Committee and the Freshman Coordination Committee, whose chairman, Gilbert D. Gardner '53, was present at the meeting.

The question of "coffee hours" for freshmen and the system of frosh registration officers were also considered.

### Air Force Awards

(Continued from Page 1)

Cadet Master Sergeant Richard S. Lindstrom received the Armed Forces Chemical Association's Medal as the outstanding junior AFROTC Cadet within the First Air Force Area.

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## Beaver Diamondmen Stalemate Bates; Lose To Upsala Coll. 4-3

Despite an excellent display of heads-up base-running, and capable defensive play, the Engineers went down to defeat on Thursday before Upsala College of New Jersey, 4-3, after relinquishing a 4th inning 3-0 lead.

In the 4th, the Techmen fashioned three big runs out of one hit, and two well-executed double steals to go out in front. With Captain Amos Dixon hurling beautiful ball, it looked like Tech's third win until the 7th frame, when Dixie issued two passes to start the canto. These, coupled with a pickoff throw by Valerio which went awry, two hits, and a wild pitch which allowed the winning run to reach third base, led to the downfall of this hustling, scrappy M.I.T. ball club. Coach Merritt relieved Dixon, who had pitched a grand game, and sent Bill Teeple to the hill in an effort to stem the tide. Teeple did just that, blanking the Upsala forces the rest of the way.

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## Frosh Near Victory In Interclass Track

In spite of a tremendous effort by the senior class in their last chance at an interclass track title, the class of '55 appears to have come off with its third straight interclass victory in the spring interclass meet. With only three events, the javelin, discus, and broad jump, still to be contested, the Frosh squad holds a 58-51 lead over the seniors. The sophs were third with 41 points, with the juniors a distant fourth with 29.

### Fresh Captain

Harry Schreiber, half-miler from Columbus, Ohio, was elected captain of the freshman track team at a meeting last week. A graduate of Columbus Upper Arlington High School, Schreiber held both the mile and half-mile records for his school. His final school half-mile record of 2:01.3 was the second fastest time in the state his senior year.

A future course 15B or course 10 man, Schreiber has been unbeaten so far this year in the half-mile and 1000 yard distances, and

## Light Frosh Come Close But Crimson Sweep Regatta

Last Saturday the M.I.T. crew suffered its first defeat of the season at the hands of a well trained, more experienced Harvard crew team.

### Harvard Freshmen

However the best rowing exhibition of the day was by far the one given by Harvard's heavy freshmen. They are reputed to be one of the best heavy freshman crews seen in these parts in the last twenty-five years. The Tech freshmen were no match for them and Harvard won in the good time of 9 minutes 11 seconds for the mile and three-quarters. The other times were:

Heavies	Tech	Harvard
Varsity	9.07	8.59 min.
J.V.	9.29	9.16.5 min.

Next Saturday the Beaver heavy squad will journey to Princeton to meet Harvard and Princeton on the waters of Lake Carnegie.

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## NOTICE

## Air Force Talk

Major Robert P. Lent of Headquarters, U.S.A.F., will lecture in Room 4-270 Wednesday, May 7, at 8:00 a.m. on technical careers in the Air Force. His talk will center on what AFROTC Cadets may expect upon entering active duty in the way of job assignment and future requirements. All those interested are invited.

## Dean's List

(Continued from Page 1) sophomore, and junior classes gives 21% of each class receiving honors.

The seniors had 6.5% of its 867 students with first and 32% with second honors. Thus it more than doubled the percent of other classes receiving second honors and had 38.5% of its numbers winning honors, 17.5% above any other class.

## Science Fair

(Continued from Page 1)

and was followed by Robert M. Oliver '52, Chairman of M.I.T. Open House, who extended an invitation to attend Open House to all who were interested. Dr. George R. Harrison, Dean of the School of Science, the main speaker, encouraged and praised the exhibitors for their efforts and interest which made the fair a success.

## Baseball

(Continued from Page 3)

On Saturday, the never-say-die Tech baseball team rallied strongly, with 4 runs in each of the 5th and 6th innings, to overcome an early 8-0 Bates' lead, and emerged with its second stalemate of the season, in a game marred by inconsistent pitching, and eccentric umpiring. The game, played in a steady drizzle with first and third bases a quagmire, was an exciting one for the few who braved the elements.

Cliff Rounds, senior righthander from Detroit, started on the hill for the Techmen, the wet ball and chill in the air affected all the pitching, and Rounds was no exception, yielding 7 of the Bates' runs before being relieved by Sophomore Ted Slosek, who pitched splendidly, after an early battle to gain control of the moist spheroid.

In the 5th, down 8-0, the Engineers reached Berquist, Bates' starter, for 2 hits and 4 runs. Erratic base running proved costly here, snuffing out a promising rally. However, in the next frame, the Merrimmen again went to work, with Thompson doubling home two big tallies, and Bill Henderson stealing home with the tying run in a hectic dash and slide into the slime at home plate.



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## Chamberlayne

(Continued from Page 2)

they please, run about unshaven and in general, lose contact with the outside world. On dates they have no conversation other than science and its problems; they forget all manners and etiquette, and fail to treat their girls as such. Besides this they have an air of superiority which keeps them from mixing with students not in their own category.

Techmen are also slow in making dates, very often calling the same day and blaming the delay on school work. This may be justified somewhat, but the line is used too much to suit these girls.

Another complaint is that Techmen lack initiative — to suggest some form of entertainment besides a party and/or Memorial Drive. They very rarely think of a play, picnic, or movie (other than a science fiction). They also fail to tell their dates beforehand when definite plans are made.

## "Regular" Guys Scarce

At the parties, many Techmen tend to forget school through drink, and in doing so neglect their dates. These men are quite often supported by lower classmen, who want to "keep up with the gang." Many of the girls conceded, however, that this situation was not necessarily characteristic of Techmen only. In summing the whole discussion, liberal arts men were rated top date-bait, due mainly to their superior social graces. The girls have met "great guys" from M.I.T., but find such men very scarce.

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ADDRESS .....

## J. Paul Sheedy\* Switched to Wildroot Cream-Oil Because He Flunked The Finger-Nail Test



SOMEBODY sent Sheedy this note: "You're a smell guy, Paul, but your hair's against you. That's why you've been getting skunked in the race for popularity. I wouldn't even touch you with a 10-foot pole had Betterget Wildroot Cream-Oil. Everybody nose it's Your Hair's Best Friend." Non-alcoholic. Contains soothing Lanolin. Removes loose, ugly dandruff. Relieves annoying dryness. Grooms hair neatly and naturally all day long. Helps you pass the Finger-Nail Test. Paul got Wildroot Cream-Oil and now he's whiff a new gal every night! So put on your pin-stripe suit, head for any drug or toilet goods counter, and buy a bottle or tube of Wildroot Cream-Oil, America's biggest-smelling hair tonic. Ask for it on your hair at the barber shop, too. Then all the girls'll fall for you!

\*of 131 So. Harris Hill Rd., Williamsville, N. Y.

Wildroot Company, Inc., Buffalo 11, N. Y.



Patronize  
THE TECH Advertisers

# Be Happy-GO LUCKY!

In a cigarette, taste  
makes the difference —  
and Luckies taste better!

The difference between "just smoking" and really *enjoying* your smoke is the taste of a cigarette. You can taste the difference in the smoother, mellower, more enjoyable taste of a Luckies... for two important reasons. First, L.S./M.F.T.—Lucky Strike means fine tobacco... fine, mild tobacco that tastes better. Second, Luckies are *made to taste better*... proved best-made of all five principal brands. So reach for a Luckies. Enjoy the cigarette that *tastes better!* Be Happy—Go Luckies! Buy a carton today!

**L.S./M.F.T.—Lucky Strike**  
Means Fine Tobacco

Say L.S. if you've ever asked  
What cigarette to buy—  
And M.F.T.'s the answer when  
They ask the reason why!

James M. Kennedy  
Fordham University



PRODUCT OF The American Tobacco Company  
AMERICA'S LEADING MANUFACTURER OF CIGARETTES

I like the blonde in English Lit;  
My taste is good, you see—  
In cigarettes, I like the taste  
Of L.S./M.F.T.

Elias Schwartz

Stanford University

